

III. Amendments to the Abstract

Please amend the Abstract as follows:

~~Redirecting device~~ A guide loop for a safety belt on motor vehicles, consisting of including a guide element $[(2)]$ provided with a guide slit $[(1)]$ for the safety belt, which is fixed to a component of the vehicle body by means of a fixing screw $[(3)]$, and an adapter $[(6)]$ with a displacement body $[(7)]$ for limiting the slit width of the guide slit $[(1)]$, ~~whereby the~~ The adapter $[(6)]$ ~~also exhibits an opening penetrated by the fixing screw (3) and is fixed~~ is coupled to the inside of the fixing hole of the guide element and includes an opening penetrated by the fixing screw inserted through the fixing hole. $[(2)]$ ~~characterised in that the~~ The fixing hole of the guide element (2) is on the one hand formed by a boring $[(4)]$, ~~whose~~ with a cross-section is selected to ~~as to be~~ slightly bigger than larger than the external diameter of the screw shaft $[(10)]$ in order to achieve the greatest possible maximize the overlap of the available free between a bearing surface $[(11)]$ of the guide element $[(2)]$ by screw and a head $[(9)]$ of the fixing screw, (3), ~~and that on the other hand~~ In addition, a number of grooves $[(12)]$ are allocated distributed $[(to)]$ around the boring $[(4)]$ boring's distributed over the circumference, of same, into which for their part When the adapter is mounted, the grooves accept fixing arms $[(13)]$ of the adapter, $[(6)]$ ~~pointing in axial direction of boring~~ $[(4)]$ ~~extend when adapter~~ $[(6)]$ ~~is mounted.~~